

Index to Volume 44

BONACCORSI, S.: Asymptotic Behavior of Infinite Dimensional Stochastic Differential Equations by Anticipative Variation of Constants Formula	203
BRAIDES, A.: Brittle Thin Films	299
BYEONG CHUN SHIN: see Hyung-Chun Lee	163
CALZOLARI, A.: Counting Observations: A Note on State Estimation Sensitivity with an L^1 -Bound	177
FONSECA, I.: see Braides, A.	299
GUTMAN, S.: Identification of Piecewise-Constant Potentials by Fixed-Energy Phase Shifts	49
HYUNG-CHUN LEE: Dynamics for Linear Feedback Controlled Two-Dimensional Bénard Equations with Distributed Controls	163
KIM, J. U.: On a Stochastic Plate Equation	33
LÉONARD, C.: Minimization of Energy Functionals Applied to Some Inverse Problems	273
LIU, R. H.: Nearly Optimal Control of Singularly Perturbed Markov Decision Processes in Discrete Time	105
MARUŠIĆ-PALOKA, E.: The Effects of Flexion and Torsion on a Fluid Flow Through a Curved Pipe	245
MITYUSHEV, V.: Transport Properties of Doubly Periodic Arrays of Circular Cylinders and Optimal Design Problems	17
MOROŞANU, C.: Identification for a Nonlinear Periodic Wave Equation	87
NAPPO, G.: see Calzolari, A.	177
SHEN, J.: The Potential Theory of Several Intervals and Its Applications	67
ŠILHAVÝ, M.: Rotationally Invariant Rank 1 Convex Functions	1
STANGL, C.: On the Stability of Sizing Optimization Problems for a Class of Nonlinearly Elastic Materials	227
STRANG, G.: see Shen, J.	67
TESSITORE, G.: see Bonaccorsi, S.	203
TRENCHEA, C.: see Moroşanu, C.	87
VESE, L.: A Study in the BV Space of a Denoising-Deblurring Variational Problem	131
WATHEN, A. J.: see Shen, J.	67
YIN, G.: see Liu, R. H.	105
ZHANG, Q.: see Liu, R. H.	105



